

Amendments to the Specification

The paragraph beginning at Page 8, line 1 to line 11, is to be amended as follows:

The collar 172 extends around and behind the sensor device 112 and engages a micro switch 174. The micro switch is biased to an open position; pushing on the collar against the micro switch 174 overcomes the biasing means in the switch 174 and closes it. When the force is removed the biasing means urges the collar outward and opens the switch again. A separate biasing means may be provided external of the switch 174 in addition to the micro switch's own biasing means. The sensor device is capable of detecting infrared absorptive tags, such as net page tags. For a full description of the electronic processes involved, reference is made to our co-pending application USSN 09/721,893, now issued Patent No. 6,792,165 ~~(docket no. NPS027US)~~, referred to earlier. The CCD 162, the LED 160 and processing functions incorporated in the processor chip 180 are similar to those disclosed in the co-pending application.

The paragraph beginning at Page 13, line 25 to line 31, is to be amended as follows:

The sensor device 112 senses one or more of the tags 202, decodes the coded information and transmits this decoded information to the netpage system. As discussed in our co-pending application USSN 09/ ~~(docket no. NPP023)~~ 722,142, now issued Patent No. 6,965,439, each tag incorporates data which identifies the page it is on and its location within the page. The netpage system is thus capable of determining what video file(s) are associated with the sensed tags and so can extract video file(s) and transmit them to the player for display on the LCD.

The paragraph beginning at Page 14, line 27 to line 31, is to be amended as follows:

When incorporating a microphone and video camera, the video player can be configured to act as a wireless telephone or video telephone under the control of a telephony application. Since the player lacks a user interface for dialing numbers, numbers can be selected from a netpage in the manner described in our co-pending application USSN 09/ ~~(docket no. NPA060US)~~ 721,895.

The paragraph beginning at Page 15, line 10 to line 17, is to be amended as follows:

The video player can download a video clip activated by the user into its internal memory before making it available for playback, or it can stream the video clip on demand from the remote server in response to the user interacting with the player's playback controls. The player may also include non-volatile storage, such as flash memory, magnetic disk, CD writer or CD rewriter for storage of downloaded video data. The schemes outlined in our co-pending application USSN 09/ ~~(docket no. NPS014US)~~ 722,087, now issued Patent No. 6,788,982, regarding storage of downloaded data and device identity may be used for storage of video data.